AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior listings of claims:

Listing of Claims:

1. (Previously Presented) A method, comprising:

selectively updating a compression history at a compressor based on a first algorithm configured to determine whether a packet is to be compressed, and based on a second algorithm configured to determine whether a compressed packet is to be used for the updating of the compression history.

- 2. (Previously Presented) The method according to claim 1, further comprising:
- ensuring a history consistency between a compressor and a decompressor by using transmission control protocol, wherein the compressor monitors an acknowledgment signaling of a transmission control protocol receiver.
 - 3. (Original) The method according to claim 1, further comprising:

ensuring a history consistency between a compressor and a decompressor by using a feedback between the compressor and the decompressor.

- 4. (Previously Presented) The method according to claim 2, further comprising:
- enabling the compressor to safely infer a subset of a first context at the decompressor by monitoring the transmission control protocol acknowledgment signaling, wherein the subset is used as a second context for compression.
 - 5. (Previously Presented) The method according to claim 1, further comprising:

ensuring a history consistency between a compressor and a decompressor by combining use of transmission control protocol, wherein the compressor monitors an acknowledgment signaling of a transmission control protocol receiver, with use of a feedback between the compressor and the decompressor.

(Previously Presented) A method, comprising:

using a first algorithm in conjunction with a compressing device to decide if a current packet should be compressed;

using a second algorithm in conjunction with the compressing device to decide which packets out of packets sent compressed are to be used to update a buffer of the compressing device; and

signaling from the compressing device to a decompressing device such that the decompressing device knows which of the packets out of the packets sent are to be included in a compression history.

7. (Previously Presented) The method according to claim 6, further comprising:

ensuring a history consistency between the compressing device and a decompressing device by using transmission control protocol, wherein the compressing device monitors an acknowledgment signaling of a transmission control protocol receiver.

8. (Previously Presented) The method according to claim 7, further comprising:

enabling the compressing device to safely infer a subset of a first context at the decompressing device by monitoring the transmission control protocol acknowledgment signaling, wherein the subset is used as a second context for compression.

- 9. (Original) The method according to claim 6, further comprising:
- ensuring a history consistency between the compressing device and the decompressing device by using a feedback between the compressing device and the decompressing device.
 - 10. (Previously Presented) the method according to claim 6, further comprising:

ensuring a history consistency between the compressing device and a decompressing device by combining use of transmission control protocol, wherein the compressing device monitors an acknowledgment signaling of a transmission control protocol receiver, with use of a feedback between the compressing device and the decompressing device.

(Previously Presented) An apparatus, comprising:

a processor configured to update a compression history selectively, the processor having implemented and being configured to process a first algorithm related to whether a packet shall be compressed, and a second algorithm related to whether a compressed packet shall be used for an update of the compression history.

- 12. (Previously Presented) The apparatus according to claim 11, further comprising: a monitor configured to monitor an acknowledgment signaling of a transmission control protocol receiver, wherein the monitor is operably connected to the processor.
- 13. (Previously Presented) The apparatus according to claim 12, wherein said monitor is configured to be enabled to safely infer a subset of a first context at a decompressor by monitoring transmission control protocol acknowledgment signaling, wherein the subset is used as a second context for compression.

- 14. (Previously Presented) The apparatus according to claim 11, further comprising: an establisher configured to establish a feedback between the compression device and a decompression device, wherein the establisher is operably connected to the processor.
 - 15. (Previously Presented) An apparatus, comprising:

a transmitter configured to signal to a decompression device which of a first set of packets are to be included in a compression history, the transmitter having implemented and processing a first algorithm used to decide if the current packet should be compressed; and

a processor configured to have implemented and to process a second algorithm, wherein the second algorithm is used to determine which of a second set of packets out of a third set of packets sent compressed are to be used to update a buffer, wherein the processor is operably connected to the transmitter.

- 16. (Previously Presented) The apparatus according to claim 15, further comprising: a monitor configured to monitor an acknowledgment signaling of a transmission control protocol receiver, wherein the monitor is operably connected to the transmitter.
- 17. (Previously Presented) The apparatus according to claim 16, wherein the monitor is configured to be enabled to safely infer a subset of a first context at a decompressor by monitoring a transmission control protocol acknowledgment signaling, wherein the subset is used as a second context for compression.

- 18. (Previously Presented) The apparatus according to claim 15, further comprising: an establishing unit configured to establish a feedback between the compression device and a decompression device, wherein the establishing unit is operably connected to the transmitter.
 - (Previously Presented) An apparatus, comprising:

a receiver configured to receive signals from a compression device indicating which packets are to be included in a compression history; and

a processor configured to process a packet sequence number for updating a buffer in synchronization with the compression device, wherein the processor is operably connected to the receiver.

- 20. (Previously Presented) The apparatus according to claim 19, further comprising: a forwarding unit configured to forward an acknowledgment signaling of a transmission control protocol receiver to the compression device, wherein the forwarding unit is operably connected to the receiver.
- 21. (Previously Presented) The apparatus according to claim 19, further comprising: an establishing unit configured to establish a feedback between the compression device and the decompression device, wherein the establishing means is operably connected to the receiver.
 - 22. (Previously Presented) An apparatus, comprising:

updating means for updating a compression history selectively, the updating means for implementing and processing a first algorithm related to whether a packet shall be compressed,

and a second algorithm related to whether a compressed packet shall be used for an update of the compression history; and

monitoring means operably connected to the updating means for monitoring an acknowledgment signaling.

(Previously Presented) An apparatus, comprising:

signaling means for signaling a decompression device which of a first set of packets are to be included in the compression history, the signaling means having implemented and processing a first algorithm used to decide if the current packet should be compressed; and

processing means for having implementing and processing a second algorithm, wherein the second algorithm is used to determine which of a second set of packets out of a third set of packets sent compressed are to be used to update the buffer, wherein processor is operably connected to the means for signaling.

24. (Previously Presented) An apparatus, comprising:

receiving means for receiving signals from a compression device indicating which packets are to be included in a compression history; and

processing means for processing a packet sequence number for updating the buffer in synchronization with the compression device, wherein the processor is operably connected to the receiving means.

25. (Previously Presented) A computer program, embodied on a computer-readable medium, the computer program configured to control a processor to perform a method comprising:

selectively updating a compression history at a compressor based on a first algorithm configured to determine whether a packet is to be compressed, and based on a second algorithm configured to determine whether a compressed packet is to be used for the updating of the compression history.

26. (Currently Amended) A computer program, embodied on a computer-readable medium, the computer program configured to control a processor to perform a method comprising:

using a first algorithm in conjunction with a compressing device to decide if a current packet should be compressed;

using a second algorithm in conjunction with the compressing device to decide which packets out of packets sent compressed are to be used to update a buffer of the compressing device; and

signaling from the compressing device to a decompressing device such that the decompressing device knows which of the packets out of the packets sent are to be included in a compression history.